## WHAT IS CLAIMED IS:

1		1.	A method of attaching a hologram film to printed matter, comprising:				
2		printi	printing a pattern on a substrate with UV curable ink;				
3		placing a holographic film over said pattern; and					
4		curing	curing said UV curable ink with UV light;				
5		where	wherein said curing causes said holographic film to stick to said pattern.				
1		2.	The method of claim 1 wherein the UV curable ink has fluorescent				
2	properties.						
1		3.	The method of claim 1 wherein the UV curable ink has photo chromic				
2	properties.						
1		4.	The method of claim 1 wherein the UV curable ink has thermo				
2	chromic prop	erties.					
1		5.	The method of claim 1 wherein the UV curable ink has bi-chromic				
2	properties.						
1		6.	The method of claim 1 wherein the UV curable ink is a scratch-off ink.				
1		7.	A method of attaching a hologram film to printed matter comprising:				
2		printing a pattern on a substrate with ink;					
3		placir	placing a transparent UV curable adhesive layer over said pattern: placing a holographic film over said adhesive layer; and curing said UV curable adhesive layer with UV light;				
4		placir					
5		curing					
6		where	ein said curing causes said holographic film to stick to said adhesive				
7	layer.						
1		8.	The method of claim 7 wherein the ink is UV curable ink.				
1		9.	The method of claim 8 wherein the UV curable ink has fluorescent				
2	properties.						
1		10.	The method of claim 8 wherein the UV curable ink has photo chromic				
2	properties.						

1		11.	The method of claim 8 wherein the UV curable ink has thermo		
2	chromic prope	erties.			
1		12.	The method of claim 8 wherein the UV curable ink has bi-chromic		
2	properties.				
1		13.	The method of claim 8 wherein the UV curable ink has low adhesion		
2	properties.	13.			
		1.4			
1		14.	A security label comprising:		
2		a subs	trate;		
3		a patte	ern of UV cured ink on said substrate; and		
4		a holo	graphic film over said pattern, adhering to the cured ink of said pattern		
1		15.	The security label of claim 14 wherein said UV cured ink has		
2	fluorescent properties.				
1		16.	The security label of claim 14 wherein said UV cured ink has photo		
2	chromic prope	erties.			
1		17.	The security label of claim 14 wherein said UV cured ink has thermo		
2	chromic prope		The beautify the or or claims I vivillations and G vi cur at and account		
	• •				
1		18.	The security label of claim 14 wherein said UV cured ink has bi-		
2	chromic prope	erties.			
1		19.	The security label of claim 14 wherein said UV cured ink has low		
2	adhesion prop	erties.			
1		20.	A security label comprising:		
2		a subs	trate:		
3			pattern printed on said substrate;		
4			sparent UV cured adhesive layer over said pattern;		
			graphic film over said adhesive layer, said film adhering to said		
5	11 . 1		graphic film over said adhesive layer, said film adhering to said		
6	adhesive laver	•			

1		21.	The security label of claim 20 wherein said ink has fluorescent
2	properties.		
1		22.	The security label of claim 20 wherein said ink has photo chromic
2	properties.		
1		23.	The security label of claim 20 wherein said ink has thermo chromic
2	properties.		
1		24.	The security label of claim 20 wherein said ink has bi-chromic
2	properties.		